

Web Images Videos Maps News Shopping Gmail more ▼

jeffswearingen@gmail.com | My Citations | Scholar Preferences | My Account | Sign out

Google scholar

stream video content server request performan Search Advanced Scholar Search

Scholar Articles and patents 1990 2003 include citations Create email alert

Results 1 - 10 of about 4,590. (0.13 sec)

[PDF] Design considerations for an RTSP-based prefix caching proxy service for multimedia streams**[PDF] from psu.edu**

S. Guzer, G. Rostova ... [Change in meta-information or audio/video content](#) – cached prefix may be inconsistent with suffix ... send DESCRIBE/SETUP while sending prefix to client – do not send the suffix if the **stream** has changed (error) ... Range header missing from **server** response to PLAY ...

Cited by 11 - Related articles - View as HTML - All 5 versions

Streaming video over the Internet: approaches and directions**[PDF] from psu.edu**

D Wu, Y1 Hong, W Zhu, YD Zhang, ... and Systems for Video ... 2001 - eeeexplore.iese.org ... Continuous media distribution services include network filtering, application-level multicast, and content replication, which are ... As described in Section III-A-2, the filter at the **video server** ... WU et al.: **STREAMING VIDEO OVER THE INTERNET: APPROACHES AND DIRECTIONS** ...

Cited by 149 - Related articles - View as HTML - All 17 versions

Performance guarantees for web server end-systems: A control-theoretical approach**[PDF] from psu.edu**

TF Abdelzaher, KB Shin ... IEEE Transactions on Parallel ... 2002 - citeseer.umd.edu ... Multimedia connections, such as **streaming** audio and **video**, impose very different load ... However, a full-fledged evaluation of this approach in the presence of dynamically generated content is outside the scope of this paper. We consider QoS-sensitive workloads ...

Cited by 414 - Related articles - View as HTML - All 23 versions

[PDF] Video streaming: Concepts, algorithms, and systems**[PDF] from psu.edu**

JG Apostolopoulos, W Tan ... - Handbook of Video Databases, 2003 - Citeseer ... such as the multi-pass encoding that is typically performed for DVD content ... that the network provides some type of preferential delivery service or performance guarantees, eg ... algorithms and standards that are especially relevant for **video** communication and **video streaming** ...

Cited by 77 - Related articles - View as HTML - All 24 versions

Proxy prefix caching for multimedia streams**[PDF] from psu.edu**

S Sen, J Rexford ... INFOCOM/USENIX Eighth ... 1999 - eeeexplore.iese.org ... transmission schedule, the proxy can store information about the sizes of the frames in the **video stream** ... d for Blues Brothers (b = 0, b = 8 MB) from the **server** ... Online computation is also required when trans-mitting live **video** content with an initial prerecorded segment ...

Cited by 176 - Related articles - View as HTML - All 12 versions

Architecture of a modular streaming media server for content delivery networks**[PDF] from psu.edu**

S Roy, J Anract ... - Multimedia and Expo, 2003. ICME ... 2003 - eeeexplore.iese.org ... requires relatively high bandwidths and stable end-to-end delays, so that the **video** resolution is ... the network can re-act to local changes in conditions much faster than a **content server** in the ... A **streaming server** at the edge could adjust the media **stream** to utilize current network ...

Cited by 11 - Related articles - All 12 versions

[PDF] Realmedia streaming performance on an IEEE 802.11 b wireless LAN**[PDF] from psu.edu**

T Kuang ... - Proc. SPIE 3513 Video and Optical ... 2001 - Citeseer ... The network moves the media content between **server** and client, reliably or unreliably ... This result indicates that the 10 Mbps Ethernet connection between the **server** and the AP is ... switches to a 200 kbps **video streaming** rate (the target rate of this **video stream**), and maintains ...

Cited by 27 - Related articles - View as HTML - All 18 versions

PALS: peer-to-peer adaptive layered streaming**[PDF] from psu.edu**

R Peha ... - Systems support for digital audio and video, 2003 - portal.acm.org ... quality adaptation (QA) mechanism for congestion controlled playback of layer encoded **video** over the ... Obtaining this information before **content** delivery starts leads to a small overhead with ... QA mechanism for PALS and the sender-based QA mechanism for unicast **streaming** ...

Cited by 161 - Related articles - All 18 versions

Advances in channel-adaptive video streaming**[PDF] from psu.edu**

B Gerd, M Kaiman, Y1 Liang ... - Wireless Mobile Computing, 2002 - Wiley Online Library ... to fill with data and for playback to begin after the user makes a request ... need for retransmission, multiple representations of certain frames are prestored at the **streaming server** ... Picture Type Selection (OPTS) within an RD framework, which considers **video** content, channel loss ...

Cited by 46 - Related articles - All 13 versions

Caching video objects: layers vs versions?**[PDF] from psu.edu**

F Hamidou, J Yang ... - Multimedia and Expo ... 2002 - eeeexplore.iese.org ... 3. Although we should use versions to **stream** first-time requests from origin **server** to client, we should not cache versions (unless all the requests for a specific **video** are for ... T. Abdelzaher and N. Bhatti, "Web server qos management by adaptive **content** delivery," in Proc. ...

Cited by 18 - Related articles - All 18 versions

[Create email alert](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

stream video content server request

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google